### State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

**RECLAMATION DISTRICT #2068** 

S000577

6

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									-	lease Con	ipioto atta			•
														,
-	Contact:							Agent:						
	RDESTY							Address:						
	LANO FID CA 95620													
OIV, C	JA 93020				-									
ne No	o. 707-678	8-5412						Phone No.						
No.								Fax No.						
nail A	ddress:							E-mail Ad	dress:					47
	me: DFIAII -		<b>a</b>							Year of Fire	st Use: 19	46		
utary		На	aas S	lough						Diversion			•	
	Solano	1/4 of NII	M 1/4 Coo	tion 15 T f	SN DOE	MARION				or Parcel N				
ersion	within: NE	: 1/4 OI NV	W 1/4 Sec	uon 15, 1 t	יאו קעב	, MDDXM				he Diversio				
													201100	
A.	Water is	Used Unc	<u>ler</u> : Ripar	ian claim	Pre-1	914 claim	Cou	irt Decree N	lo.:	Other	r (explain):	_ <u> </u>	Reuse	
n	V	lest Hoos	(Dlagge p	rovida if m	iceina in th	ne Division	of Rights	tatahase (e	wrims))					
В.			•											
C.	Rate of D	iversion:	The rate	of diversion	n of wate	r for each n	nonth used	and enter	ed in the tab	le below is	shown in	units of:		
	Gallo	ons per m	inute (gpn	n)(n	G	alions per d	day (gpd) <sub>-</sub>		Cubic	feet per se	econd (cfs)			
		1	1 5-1-	Man	A	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
	Year	Jan	Feb	Mar	Apr	May	Julie	July	Aug	Joh.				Rate
	2005		· · · · · · ·	<del></del>										
	2006											-		-
	2007						.L	<u> </u>	<u> </u>	<u> </u>				
D.	Quantity	of Water	Used: Th	he quantity Million G	of water	used each	month and	l entered in cre-feet (Al	the table be	low is sho	wn in units	of:		
		ons				- /		•						
		ons				<u> </u>			T-4	1 0 1	0-4	Mass	Doo	Total
		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	Gall Year								i		Oct 157	Nov	Dec	i i
	Gall Year 2005					265	127	128	209	83 179		Nov	Dec	Annua
	Gall Year 2005 2006				Apr	265	127	128	i	83	157	Nov	Dec	Annua 969
	Gall Year 2005 2006 2007	Jan	Feb	Mar	Apr 58	265 96 67	127 87 184	128 185 92	209 90 177	83 179	157	Nov	Dec	Annual 969 749
E.	Gall Year 2005 2006 2007	Jan	Feb	Mar	Apr 58	265	127 87 184	128 185 92	209 90 177	83 179	157	Nov	Dec	Annual 969 749
E.	Year 2005 2006 2007	Jan of Use –	Feb Specify n	Mar umber of a	Apr 58	265 96 67 ated, stock	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 red, etc.	83 179 80	157			Annua 969 749
Ε.	Year 2005 2006 2007 Purpose	Jan of Use -	Feb Specify n	Mar umber of a	Apr 58	265 96 67	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 red, etc.	83 179 80	157 112 82			Annua 969 749
E.	Year  2005 2006 2007  Purpose  Irrigation Other (sp	Jan  of Use –  1.  pecify)	Feb Specify n	Mar umber of a	Apr 58	265 96 67 ated, stock	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 red, etc.	83 179 80	157 112 82			Annua 969 749
Б. Б.	Year  2005 2006 2007  Purpose  Irrigation Other (sp	Jan  of Use –  1.  pecify)	Feb Specify n	Mar umber of a	Apr 58	265 96 67 ated, stock	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 red, etc.	83 179 80	157 112 82			Annual 969 749
	Year  2005 2006 2007  Purpose Irrigation Other (sp	Jan  of Use —  pecify)  umber(s)	Feb Specify notes of Place of	Mar umber of a	Apr 58 acres irriga acres;	265 96 67 ated, stock v	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 eed, etc.	83 179 80 Domestic	157 112 82			Annual 969 749
E.	Year 2005 2006 2007  Purpose Irrigation Other (sp	Jan  of Use –	Specify not 4.5	Mar umber of a	Apr 58 acres irriga acres;	265 96 67 ated, stock was	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 red, etc.	83 179 80 Domestic	157 112 82			Annua 969 749
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F.	Year  2005 2006 2007  Purpose Irrigation Other (sp. Parcel N. Changes (New pure pure pure pure pure pure pure pure	of Use –	Specify not 45 of Place of Diverged diversione	umber of a	Apr 58 acres irriga acres; escribe ar ocation of	265 96 67 ated, stock was Stockwas my changes diversion, e	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 eed, etc.	83 179 80 Domestic	157 112 82			Annua 969 749
	Year  2005 2006 2007  Purpose Irrigation Other (sp. Parcel N. Changes (New pure pure pure pure pure pure pure pure	of Use –	Specify not 45 of Place of Diverged diversione	umber of a	Apr 58 acres irriga acres; escribe ar ocation of	265 96 67 ated, stock was Stockwall	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 eed, etc.	83 179 80 Domestic	157 112 82			Annua 969 749
F.	Year  2005 2006 2007  Purpose Irrigation Other (sp. Parcel Ni Changes (New purpose)	of Use —	Specify not 4.5	umber of a	Apr 58 acres irriga acres; escribe ar ocation of	265 96 67 ated, stock was Stockwas my changes diversion, e	127 87 184 watered, p	128 185 92 ersons serv	209 90 177 eed, etc.	83 179 80 Domestic	157 112 82			Annual 969 749
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F.	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Ni Changes (New pur Please at	of Use –  Decify)  umber(s) of sin Methors  mp, enlarge  number onlineservation	Specify not 4.5  of Place of Diverged diversione of water now employed.	Mar umber of a f Use: ersion D ion dam, lo	Apr 58 acres irriga acres; escribe ar ocation of	265 96 67 ated, stock was stockwale by changes diversion, e	127 87 184 watered, p	128 185 92 ersons servaries oject since	209 90 177 red, etc.	83 179 80 Domestic	157 112 82 nt was filed	1.		Annua 969 749 740
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F.	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Ni Changes (New pur Please at	of Use —	Specify not 45  of Place of Diverged diversione of water now emple any water re claiming	Mar  umber of a  f Use:  ersion - D  ion dam, lo  uestions be loying water conserve	Apr 58 acres irriga acres; escribe ar ocation of elow which er conservation effor	265 96 67 ated, stock was stockwale by changes diversion, examples are application efforts to you have	127 87 184 watered, p teringv in your pre- etc.)	128 185 92 ersons serv varies	209 90 177 red, etc. 	83 179 80 Domestic	157 112 82	1.		Annual 969 749 740
F.	Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Ni  Changes (New pui  Please a  1. Cor a.	of Use —	Specify not 45  of Place of Diverged diversione of water now emple any water re claiming	Mar umber of a f Use: ersion - D ion dam, lo uestions be	Apr 58 acres irriga acres; escribe ar ocation of elow which er conservation effor	265 96 67 ated, stock was stockwale by changes diversion, examples are application efforts to you have	127 87 184 watered, p teringv in your pre- etc.)	128 185 92 ersons serv varies	209 90 177 red, etc. 	83 179 80 Domestic	157 112 82	1.		Annual 969 749 740
F.	Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Ni  Changes (New pui  Please a  1. Cor a.	of Use —	Specify not specif	Mar  umber of a  f Use:  ersion - D  ion dam, lo  uestions be  doying water cr conserve	Apr 58 acres irriga acres; escribe ar ocation of elow which er conservation effor	265 96 67 ated, stock was stockwale by changes diversion, examples are application efforts to you have	127 87 184 watered, p teringv in your pre- etc.)	128 185 92 ersons serv varies	209 90 177 red, etc. 	83 179 80 Domestic	157 112 82	1.		Annual 969 749 740
F.	Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Ni  Changes (New pui  Please a  1. Cor a.	of Use –  1 Decify) umber(s) of sin Methors mp, enlargent in the servation Are you Described if you are show the	Specify not 4.5  of Place of ped diversore of water now emple any water e claiming amount	f Use:ersion - Dion dam, lo	Apr 58 acres irriga acres; escribe ar coation of elow which er conservation effor water conserved:	265 96 67 ated, stock was stockwall by changes diversion, examples are applicated at the stock was a servation under the stock was a servation under the stockwall was a serva	127 87 184 watered, p tering	128 185 92 ersons servers serv	209 90 177 red, etc. 	83 179 80 Domestic s statement	157 112 82 nt was filed	pre-1914		Annual 969 749 740

		Reduction in consumptive use: Year (AF/MG) Year (AF/MG)	
		have data to support the above surface water use reductions due to conservation efforts. YES NO	
2.	Wat	er quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wa a degree which unreasonably affects such water for other beneficial uses? YES NOX	ste to
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:	er e
		Amount of reduced diversion: Year(AF/MG) Year(AF/MG) Year(AF/MG)	
		State the type of substitute water supply:	
		Amount of substitute water supply used:  Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO	
3.	Con	unctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NOX	
Lur	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used:  Year (AF/MG) Year (AF/MG) Year (AF/MG)  I have data to support the above surface water use reductions due to the use of groundwater. YES NO	
sou	ight in	the future.	i
l de	clare	hat the information in this report is true to the best of my knowledge and belief.	
DA	TE: _	June 30 , 2008 at Dixon , California	
SIG	NATU	The standard of the standard o	
PR	INTEC	NAME: Thomas Michael Hardesty  (first name) (middle initial) (last name)	
СО	MPAN	YNAME: Reclamation District 2068	
ITE	M	If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.  CONTINUATION	
		A systemwide collection and reuse of ag tailwater/stormwater in place, water use regulations enforced, vegetation control in distribution system, realtimes are	and the second state of th

systemwide collection and reuse of ag tailwater/stormwater in place, water use regulations enforced, vegetation control in distribution system, realtime crop water demand and water, application efficiency made available monthly, irrigation efficiency evaluations provided to growers, seasonal water use tracking provided monthly

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific scapptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation tream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08)

# Address change

Reclamation District 2068
7178 Yolano Rd.
Dixon, CA
95620-9621

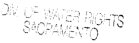
### State of California, State Water Resources Control Board . Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov
SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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2002, 2003, 2004 CES

2005 JUL -5 PM 2: 45



STATEMENT NO.: S000577

CONTACT PHONE NO.: (707)678-5412

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: RECLAMATION DISTRICT #2068;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:
MIKE HARDESTY
7178 YOLANO RD
DIXON, CA 95620-9621

	Name:	DRAI	NV											
^	ary To:	YOLO	BYPASS											
County	<b>/</b> :	Solar	10						Ye	ar of First	Use: 19	946		
Divers	ion Withii	n: NE1/4	4 of NW1/4	Section 1	5, T06N, R	02E, MB&N	Л		Pa	rcel Numi	ber:			
A.	Water is	e Head Hr	der Dina	rian claim	v	Pro 101	4 siabt		Other (exp	lain). V		.01100		
					*					iain): A	<u>L</u>	<u>euse</u>		
B.	Year of	First Use	(Please p	rovide if m	nissing abo	ve)								
C.	Amount	of Use:	Enter the a	mount (or	the approx	ximate amo	unt) of wa	ter used ea	ch month, u	sing the ta	ble below			
	Amounts	s helow ar	e in: Gallo	ine .	,	Million Gallo	one (MG)		A cro. f	eet (AF)	Х	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2002			<u> </u>		152	252	135	253	114	224		ļ	Annual
	2003		_			168	136	268	123	209	100		<u> </u>	1130
	2004				148		225	123	245	1223	123	<del> </del>	· <del> </del>	11110
	Other (sp	pecify)	i			WIF.								<u> </u>
E.	Changes	s in Meth	od of Dive	<u>rsion</u> – D	escribe any	y changes i	n your pro		our previous		it was filed	l.		·
E.	Changes (New pur	s in Methomp, enlarg	od of Dive	<u>rsion</u> – D on dam, ic	escribe any		n your pro				it was filed	i.		
E.	Change: (New pur	s in Methomp, enlarg	od of Dive ged diversi none	<b>rsion</b> – D on dam, lo	escribe any ocation of d	y changes i	n your pro	ject since y			it was filed	l.		· · · · · · · · · · · · · · · · · · ·
	Changes (New pur	s in Methomp, enlarg	od of Dive ged diversi none y those qu	<b>rsion</b> – D on dam, lo	escribe any ocation of d	y changes i liversion, et	n your pro	ject since y			it was filed	I.		· · · · · · · · · · · · · · · · · · ·
	Changes (New pur	s in Methomp, enlargenswer onlesservation Are you	od of Dive ged diversi none y those que of water now emplo	rsion - Don dam, ic	escribe any ocation of d elow which	y changes i liversion, et are applica	n your pro	ject since y	our previous	s statemen		i.		· · · · · · · · · · · · · · · · · · ·
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	Changes (New pur Please a	s in Methomp, enlargenswer onlesservation Are you	od of Dive ged diversi none y those que of water now emplo	rsion - Don dam, ic	escribe any ocation of d elow which	y changes i liversion, et are applica	n your pro	ject since y	our previous	s statemen		1.		
	Changes (New pur Please a	nswer onl nservation Are you Describe	od of Dive ged diversi NONE y those que of water new emplo e any water	estions be	escribe any ocation of d elow which er conserva attion efforts	y changes i iversion, et are applica tion efforts?	n your process.) ble to your	r project.	our previous	s statemen			ppropriati	ve right, plea
	Changes (New pui Please a 1. Con a.	nswer onl are you Describe	od of Dive ged diversi NONE y those que of water new emplo e any water	estions be  pying water conservations for water conservations for water conservations.	escribe any ocation of d elow which er conserva attion efforts	y changes i iversion, et are applica tion efforts?	n your process.) ble to your	r project.	our previous	s statemen			ppropriati	ve right, plea
	Changes (New pui Please a 1. Con a.	nswer onlinservation Are you Describe	od of Dive ged diversi NONE y those que of water new emplo e any water e claiming e amount o	estions be oying water credit for y f water co	escribe any ocation of d elow which er conserva ation efforts water conserved:	y changes i iversion, et are applica tion efforts' you have i	n your pro	r project. See I	NO Dage 2	s statemen	r claimed p	ore-1914 a	ppropriati	ve right, plea
	Changes (New pui Please a 1. Con a.	in Methomp, enlarged inswer only inservation Are you Described in Show the Reduction Year	od of Dive ged diversi NONE y those que of water new emplo e any water e claiming e amount o	estions be estions be estions water conserve credit for y f water co	escribe any ocation of d elow which er conserva ation efforts water conserved:	y changes i iversion, et are applica tion efforts' you have i	n your pro	r project. See I	our previous	s statemen	r claimed p	ore-1914 a	,	ve right, plea

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

۷.,	vva	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES $\underline{\underline{X}}$ .
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NOX
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		Year (AF/MG) Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO
sou	gnt ir	and that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future.
l de	clare	that the information in this report is true to the best of my knowledge and belief.
DAT	E: _	June 21 , 20 05 at Dixon California
SIG	NAT	URE: White the second s
PRI	NTE	NAME: Thomas M Hardesty
	-	(first name) (middle initial) (last name)
COI	MPA!	NY NAME: Reclamation District No. 2068
		If there is insufficient space for your answers, please use the space provided below.
ITEI	۷I	CONTINUATION
_1	а.	systemwide collection and reuse of ag tailwater/stormwater
		in place, water use regulations enforced, vegetation control
		in distribution system, CIMIS resources provided to growers
		monthly, irrigation efficiency evaluations provided to growers,
		seasonal water use tracking provided monthly.
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.
n right	ena he w	bles an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same rater source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

(0.0) 00. 2.110

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: T M HARDESTY

	7178	YC	RDEST DLANO CA 9	ROAD								STA	TEMENT	NO: S	3000577	,
Α.	TRI	BUTA ITY:	SOL	O: YOI ANO	LO BYPA NW¼ SI rian clain		15, T ; Pre	C6N, R2 2 1914 ri	E, MB	‰M . ; C	Other (ex	(91) <b>YEA</b>	EPHONE 6) 678 R OF F: CEL NO X	-5412 I <b>RST</b> U	JSE: 19 -110-0	
В.	Year of fi	st us	se (Pl	lease pr	ovide if	missing	above) .				.•					130
C.	Amount of which was				amount o	of water	used ea	ich mont	h. If mo	nthly an	d annua	i use ar	e not kno	own, che	eck the n	nonths ir
		Amo	ounts b	elow ar	e: 🗅	Gallons	•	☐ Acre-	feet	X) (X	other) _	mon	th us	ed		
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	19	93				X	Х	Х	Х	х	х	х				
	19	94			X	X	х	Х	х	х	Х	х				
	19	95			,		Х	Х	X	Х	х	Х				_
	Purpose Irrigation Other (sp Changes pump, er	ecify in M large	1 45 ')	of Dive	acres	escribe	watering	var	ious	;	Domesti	c		_	filed. (Ne	ew
F.	If part of or pollute	d wa	ater in	the spa	ce belov	٧.							e annua water			laimed
	i declare u		-				,								*	
	DATED:		June	3		19 <u>96</u>	, at _	·	Dixo	n	1				, c	California
	SIGNATU	RE:							1/1	ZZ	reix	<i>L</i>		<del></del>		
	PRINTEC	NA	ME: _		T.	AME)		M	(M. NAME)			Harde		NAME)		
	COMPAN	ΥN	AME:	Re			Dist	rict	, ,	2068	<u>.</u> .		,		· · · · · · · · · · · · · · · · · · ·	

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	- CONTINUATION
A	Permit 19205 and drainwater recovery
<del>-,</del>	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

## STATE WATER RESOURCES CONTROLS BOARD TER RESOURCES DIVISION OF WATER RIGHTS CONTROL BOARD

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 96 MAR 19 AM 6: 21

### SUPPLEMENTAL STATEMENT OF WATER DIVERSFORM FARMENTO

T M HARDESTY 7178 YOLANO ROAD DIXON, CA 95620

SOURCE: DRAIN V

TRIBUTARY TO: YOLO BYPASS

COUNTY: SOLANO

Irrigation \_\_\_\_\_1
Other (specify)

DIVERSION

WITHIN: NE% OF NW% SECTION 15, T6N, R2E, MDB&M.

**TELEPHONE NUMBER:** (916) 678-5412

YEAR OF FIRST USE: 1946

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

			CON	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>199</u>	<u>5</u> .			
Α.	Wat	er is use	ed under	: Ripari	an claim	1 <u>X</u>	; Pre	1914 rig	jht	; O1	ther (exp	olain) Ao	Reu	se
B.	Yea	r of first	use (Pl	ease pro	ovide if n	nissing a	above) _							
C.			l <u>se</u> - Ent nonths in				sed eac	h month.	. If mont	thly and	annual u	ise are n	ot know	n,
Α	mou	nts belo	w are:	☐ Gal	lons		Acre-fee	t <sub>i</sub>	₫ (othe	er) <u>Tir</u>	ne of	use		
		JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
19	92					Х	Х	Х	х	Х	X			
19	93				х	х	х	Х	х	Х	Х			
19	94			Х	х	х	х	Х	х	X	Х			

***	0	NTINUE		BACK	DACE	***
	1		L JIN		FAGE	

D. <u>Purpose of Use</u> - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation 152 acres: Stockwatering Varies ; Domestic \_\_\_\_\_

### PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. Various amounts of Ag return flows are included in water diverted I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 19 95 at Dixon California SIGNATURE: T. PRINTED NAME: Hardesty (LAST NAME) COMPANY NAME: Reclamation District No. GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

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### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000

Sacramento, CA 95812-2000

### STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

ATEMENT NO.	2000			
	ro .			2069
OWNER'S 1	NAME		District No. 2	
PARCEL NO	• Vai	(FIRST)	(WIDDLE)	(LAST)
PARCEL N	J. <u>va.</u>	LIOUS		
ACE OF USE:				
OWNER'S	NAME		4	(LAST)
		(FIRST)	(MIDDLE)	(LAST)
1. PARC	EL NO	various		
2. PARC	EL NO			
3. PARC	EL NO			
RSON OR FIRE	M TO REC	EIVE ALL CO	RRESPONDENCE AN	D SUPPLEMENTAL
'ATEMENTS:			Reclamation Dis	trict No. 2068
				orico not zoo
name		Hardesty		(LAST)
	(FIRST)		••••••	·
MAILING 2	ADDRESS	7178 Volani	n Doad	
			o Road	
			C	A 95620
<del></del>		Dixon (CITY)	C (ST)	A 95620 ATE) (ZIP)
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TELEPHON	. — E NO. (_	Dixon (CITY) 916 ) 6	C (st. 78 - 5412	A 95620 ATE) (ZIP)
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TELEPHON	E NO. (_ ABOVE DI	Dixon (CITY) 916 ) 6	C (st. 78 - 5412	A 95620 ATE) (ZIP)
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PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

DIVERTER OF RECORD:

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: 000577

NOX :	DLANO CA 95							1		HONE   ) 678		
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OUNT	: SOL	ONA.						Y E	AR DI	FFIRS	ST US	E:
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1993

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

6

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (910) 324-5076

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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### STATEMENT OF WATER DIVERSION AND USE

The statement should be by from the or family within in int.

Name of body of water at point of diversion  Tributary to	of Diagonal States of Stat	Township of section granted a sections  ections  July Au  308: 271	inage vo	Man apr of an apr an apr and an apr an apr and an apr and an apr and an apr an apr and an apr and an apr an apr an apr and an apr an app and app an app an app an app an app an app an app and app an app an app an app and app an app and app an app an app an app an app and app an app and app an app an app an app an app an app an app and app an app a	ilication, p	
Name of body of water at point of diversion.  Interpral part Place of diversion ME	of Disciplination 15:	Towards of section of sections	fall on sever	MAN of an app	ilication, p	
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Place of diversion Mis	ion 15 on description of the state of the st	of section granted a section of sections:  Lettern:  July Au  308 271	cid on revelues to the second	Penge	phonon, p	
Solano County, or locate in prominent local landmarks.  Vame of works Pump No. 6  Especity of diversion works 2250  Especity of storage reservoir  Este quantity of water used each month in guilles  (car Jan. Feb. Mar. Apr. May  1966: 113 290	purcum  yurcum  yurcum	of section granted with the sections:    July Aug   308   271	rid on seven	Me. of an app	phonon, p	
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Gairmum annual water use in recent years		928				
ype of diversion facility: gravity				******		<b>-</b>
fethod of measurement: weir				: <del></del> +	11567	
					-	
urpose of use (what w. 'se is being used for)		_irriest	<u> </u>	===		
						***
ieneral description or location of place of use (w	e dinch	f section grid	op severa	alde if ye	(مشبه	
See reverse	<u> </u>		_			
ear of first use as nearly as known 1946						
lame of person filing statement. De	1					
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See Instructions on Reverse Side